

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended) An attachable frame for a flat display panel which has a plurality of fastening holes formed on four sides thereof, comprising:

a main structure ~~consisting of~~ having at least four inner frame members each having a plurality of apertures and more than four fastening members ~~that are formed in dimensions according to the flat display panel for fastening to the periphery of the flat display panel, the inner frame members having a plurality of apertures matching the fastening holes of the flat display panel for fastening so that the main structure is coupled on the periphery of the flat display panel to provide a steady bracing and a strength for supporting the entire frame;~~

a bracing structure ~~consisting of~~ having at least one bracing member which has two ends ~~fastening~~ respectively fastened to ~~the two parallel of said~~ inner frame members disposed in parallel relationship to provide ~~additional~~ bracing and support;

a front frame ~~consisting of~~ having at least four front side rails ~~formed in dimensions according to the flat display panel~~ and more than four fastening holes to match ~~the~~ said fastening members of ~~the~~ said main structure for

fastening the said front side rails to ~~the~~ said main structure; and

a rear frame ~~consisting of~~ having at least four rear frame boards and a back board ~~formed in desired dimensions to match the dimension of the flat display panel,~~ and being fastened to the said main structure and the said bracing structure thereby the said main structure, the said bracing structure, the said front frame and the said rear frame are attached to ~~the~~ a flat display panel.

Claim 2 (Currently amended) The attachable frame for a flat display panel of claim 1, wherein ~~the~~ said four inner frame members of ~~the~~ said main structure are made of a ~~same~~ bar type member, said inner frame members being formed in selected cutting at desired lengths to become define two long side members and two short side members ~~to match the~~ corresponding to respective dimensions of the flat display panel.

Claim 3 (Currently amended) The attachable frame for a flat display panel of claim 1, wherein ~~the~~ said four front side rails of ~~the~~ said front frame are ~~formed from two types of rails cutting at desired lengths to become~~ defined by two front long side rails and two front short side rails having respective lengths corresponding to match the respective dimensions of the flat display panel, the two front long side rails respectively having ~~respectively~~ a flange to form a wedging space therebetween when coupled.

Claim 4 (Currently amended) The attachable frame for a flat display panel of claim 1, wherein ~~the~~ said four rear frame boards of ~~the~~ said rear frame are ~~formed from two types boards of desired dimensions to become~~ defined by two rear long frame back boards and two rear short frame back boards having respective lengths corresponding to match the respective dimensions of the flat display panel.

Claim 5 (Currently amended) The attachable frame for a flat display panel of claim 3, wherein ~~the flat display panel is coupled with~~ a rectangular reinforced glass is disposed at a front end ~~thereof~~ of the flat display panel, the reinforced glass having two coupling ledges located on ~~a left side and a right~~ two opposing sides thereof to be wedged in ~~the~~ said wedging space of ~~the~~ said two front long side rails and fastened to ~~the~~ said two front short side rails.

Claim 6 (Currently amended) The attachable frame for a flat display panel of claim 3, wherein ~~the~~ said two front short side rails are coupled respectively with a speaker.

Claim 7 (Currently amended) The attachable frame for a flat display panel of claim 6, wherein ~~the~~ said speaker and ~~the~~ said front frame are covered by a covering mesh at a front side thereof, ~~the~~ said covering mesh being ~~slightly~~ larger than ~~the~~ said speaker.

Claim 8 (Currently amended) The attachable frame for a flat display panel of claim 6 further having a housing chamber for housing a power supply for the flat display panel, ~~the~~ said housing chamber being located in ~~the~~ said speaker or between the flat display panel and ~~the~~ said rear frame.

Claim 9 (Currently amended) The attachable frame for a flat display panel of claim 1, wherein ~~the~~ said main structure is made of metal to provide ~~improved protection for~~ electromagnetic interference protection.

Claim 10 (Currently amended) The attachable frame for a flat display panel of claim 1, wherein ~~the~~ said front frame and ~~the~~ said rear frame are made of aluminum.